

**IN THE ABSTRACT**

Please amend the Abstract as follows:

~~To prevent a detection signal of a A noncontact voltage sensor is housed in a container comprising a container body having an opening on one side and an insulation cover body for sealing the opening. from extremely deteriorating due to thunderstorm or the like which forms a conductive water film layer on an outer surface of an insulation cover body of the container housing a noncontact sensor, the layer being electrically connected to earthing, resulting in an earth potential. The container comprises a container body having an opening at one side, and the insulation cover body for sealing the opening of the container body. A plate type electrode insulated from a ground is housed in the container. With the The cover body side opposing is opposed to a charging part of such as cables of an aerial line, a A voltage is induced by in the plate type electrode due to aerial electric charges between the charging part and the plate type electrode in the container, allowing to allow detection of the voltage in the charging part. The cover body of the noncontact sensor is made of a fluorine contained containing resin such as an ethylene tetrafluoride resin to prevent a water film from forming on the outside surface of the insulation cover body and causing deterioration of the detection.~~